(currently amended): A method of imaging employing an imaging device having a rotated mirror to direct light and a fuser to fix toner with heat comprising the steps of determining that a print job has ended,

determining that a subsequent print job is occurring,

maintaining rotation of said mirror at imaging speed while reducing the temperature of said fuser to a first temperature for a first period of time starting when said determining that a print job has ended so determines and ending after a first time period or until said determining that a subsequent print job is occurring so determines,

reducing rotation speed of said mirror to a second speed while reducing the temperature of said fuser to a second temperature lower than said first temperature for a second period of time starting when said first period of time has occurred or until said determining that a subsequent print job is occurring so determines elapsed and no new print job has occurred and ending after a second time period and

reducing rotation speed of said mirror to off or to a slow, third speed while reducing the temperature of said fuser to a third temperature lower than said second temperature until said determining that a further print job is occurring so determines.

- 2. (original): The method as in claim 1 in which said first period of time is less than 10 seconds.
- 3. (original): The method as in claim 2 in which said first period of time is about 6.5 seconds.
- 4. (original): The method as in claim 1 in which said first period of time is less than 20 seconds.

10

15

- 5. (original): The method as in claim 4 in which said first period of time is about 15 second
- 6. (original): The method as in claim 2 in which said second period of time is more than 60 minutes.
- 7. (original): The method as in claim 6 in which said second period of time is about 60 minutes.
- 8. (original): The method as in claim 3 in which said second period of time is more than about 60 minutes.
- 9. (original): The method as in claim 8 in which said second period of time is about 60 minutes.
- 10. (original): The method as in claim 4 in which said second period of time is more than about 60 minutes.
- 11. (original): The method as in claim 10 in which said second period of time is about 60 minutes.
- 12. (original): The method as in claim 5 in which said second period of time is more than about 60 minutes.
- 13. (original): The method as in claim 12 in which said second period of time is about 60 minutes.